EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	922	(219/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/14 09:35
L2	340	(219/520).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/14 09:46
L3	282	(219/534).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/14 09:55
L4	1	10/579840	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 09:55
L5	400	219/537	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 09:58
L6	316	219/539	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:04
L7	759	219/540	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:08
L8	2026	219/544	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:08
L9	1770	(219/544).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/14 10:08
L10	0	heat rod assembly channel type lower heat rod insulator installed bottom portion of lower heat rod a positive terminal fixedly installed insulator lengthwise along insulator PTC device coupled to insulator by interposing positive terminal therebetween an upper heat rod	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/02/14

	insulator is formed			
	with a bottom	i		
	recess which			
	extends lengthwise			
	along the insulator	l		
-	in order to receive			
	the positive			
	terminal therein			
	the insulator is	i		
	provided at both			
	longitudinal ends			
	thereof with fixing			
	protrusions			
	inserted into	1		
	coupling holes			
	formed in the			
	positive terminal	•	*	

2/14/08 10:19:23 AM C:\ Documents and Settings\ VPatel1\ My Documents\ EAST\ workspaces\ 10579840.wsp